



15 March 2018

Proton Power Systems plc

("Proton" or the "Company")

Flexible Power Range of Fuel Cells and Fuel Cell Systems

Based on the strength of results demonstrated in our earlier generation fuel cells stacks and systems, Proton is proud to announce the launch of its fourth-generation new high efficiency stacks and fuel cell systems. The new lighter weight and higher integration single stack modular designs covers power ranges from 2 up to 16 kW in 2 kW steps in the lower power class (PM200) and from 15 to 75 kW in 7.5 kW steps in the upper power class (PM400). Both power classes are available for stationary, logistic, automotive, rail and maritime applications.

Also offered are multi stack systems for power demands beyond 100 kW for larger trucks, trains, ships and larger stationary applications.

The Proton customer applications team provides design and engineering to cater for the necessary design assistance to clients as well as extended service to operators.

Helmut Gierse, Chairman of Proton, commented: "I am delighted to announce this new product range which builds on and improves our third generation fuel cells delivering lighter, more efficient and highly integrated single stack modular fuel cells; the new range of products will include 37 kW and 67 kW fuel cell systems (excluding auxiliaries to provide 30 and 60kW) addressing the Chinese market. This unique solution puts Proton in the position to supply complete fuel cell systems matching our customer demands for all environmentally friendly applications.

– Ends –

For further information:

Proton Power Systems plc

Dr Faiz Nahab, CEO

Helmut Gierse, Chairman

Roman Kotlarzewski, Group FD

Tel: +49 (0) 89 1276265-81

Sebastian Goldner, Director Customer Project Management and Service

Manfred Limbrunner, Director Sales and Marketing

www.protonpowersystems.com

Stockdale Securities Limited

Nominated adviser and broker

Antonio Bossi / El Hanan Lee

Tel: +44 (0) 20 7601 6100

www.stockdalesecurities.com

About Proton Motor Fuel Cell GmbH

Proton Motor is an expert in Power Solutions using CleanTech technologies like industrial fuel cells, fuel cell and hybrid systems with more than 20 years of experience in this sector. Based in Puchheim near Munich, Proton Motor offers complete fuel cell and hybrid systems from a single source - from the development and production through the implementation of customized solutions. The focus of Proton Motor is on back-to-base, for example, for mobile, marine and stationary solutions applications. The product portfolio consists of base-fuel cell systems, standard complete systems, as well as customized systems.

Proton Motor serves IT, Telecoms, public infrastructure and healthcare customers in Germany, Europe and Middle East with power supply solutions for DC and AC power demand. In addition to power supply, the SPower range also offers solutions for Solar Systems as well as a product line for Solar Energy Storage.

Proton Motor Fuel Cells GmbH is wholly owned subsidiary of Proton Power Systems plc. The Company has been listed on the London Stock Exchange since October 2006 (code: PPS).